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09/492,696	01/27/2000	Takashi Shinzaki	000043	1253
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WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP 1250 CONNECTICUT AVENUE, NW			TRUONG, THANHNGA B	
SUITE 700	•		ART UNIT	PAPER NUMBER
WASHINGT	ON, DC 20036		2135	<i>(</i>):
			DATE MAILED: 07/13/2004	,

Please find below and/or attached an Office communication concerning this application or proceeding.

· ·	Application No.	Applicant(s)	
	09/492,696	SHINZAKI ET AL.	
Office Action Summary	Examiner	Art Unit	
	Thanhnga Truong	2135	
The MAILING DATE of this commu Period for Reply	inication appears on the cover shee	et with the correspondence address	
A SHORTENED STATUTORY PERIOD THE MAILING DATE OF THIS COMMU- Extensions of time may be available under the provisio after SIX (6) MONTHS from the mailing date of this cor If the period for reply specified above is less than thirty	NICATION. ns of 37 CFR 1.136(a). In no event, however, memunication. (30) days, a reply within the statutory minimum of statutory period will apply and will expire SIX (6) oly will, by statute, cause the application to becomes after the mailing date of this communication, even	ay a reply be timely filed of thirty (30) days will be considered timely. MONTHS from the mailing date of this communication. ne ABANDONED (35 U.S.C. § 133).	
Status			
 1) ⊠ Responsive to communication(s) f 2a) ⊠ This action is FINAL. 3) □ Since this application is in condition closed in accordance with the practice. 	2b) This action is non-final. In for allowance except for formal in		
Disposition of Claims			
4) Claim(s) <u>1-20</u> is/are pending in the 4a) Of the above claim(s) is. 5) Claim(s) is/are allowed. 6) Claim(s) <u>1-20</u> is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to rest	are withdrawn from consideration		
Application Papers			
9) The specification is objected to by 10. The drawing(s) filed on is/ar Applicant may not request that any ob Replacement drawing sheet(s) including the oath or declaration is objected.	e: a) accepted or b) objected jection to the drawing(s) be held in about the correction is required if the drawing	eyance. See 37 CFR 1.85(a). wing(s) is objected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
2. Certified copies of the priorit3. Copies of the certified copie	ty documents have been received. Ity documents have been received Its of the priority documents have be Itional Bureau (PCT Rule 17.2(a)).	in Application No een received in this National Stage	
Attachment(s)	•		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review 3) Information Disclosure Statement(s) (PTO-1449 Paper No(s)/Mail Date	(PTO-948) Paper	iew Summary (PTO-413) No(s)/Mail Date of Informal Patent Application (PTO-152)	

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DETAILED ACTION

Specification

1. The abstract of the disclosure is objected to because the abstract exceeds the limitation of 150 words. Correction is required. See MPEP § 608.01(b).

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1-20 are rejected under 35 U.S.C. 102(e) as being anticipated by Davis (US 6,181,803 B1).
 - a. Referring to claim 1:
 - Davis teaches:
- information [i.e., a biometric device 120 (e.g., as shown in Figure 1, a biometric scanner of facial or hand geometries, iris patterns, voice synthesizer) includes an input source (e.g., lens, scanner, microphone, etc.) that routes data to a biometric processor 200 having cryptographic functionality contained within the biometric device 120 (column 3, lines 51-52 and lines 59-62)];
- (2) an extraction unit extracting biometric feature information from the input biometric information [i.e., as shown in Figure 1, the biometric processor 200 captures a data clip of desired data (e.g., facial geometries or other characteristics of a user 140 requesting access to the node) that obtains from biometric device 120 (column 3, lines 62-65)];

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(3) an estimation unit estimating matching precision of the extracted biometric feature information [i.e., as shown in Figure 1, the biometric processor 200 further processes the data clip locally therein before sending at least one "secure" message to the PC 110 to remain accessible or shut-down (column 3, lines 65-67). Ultimately, the processing performed by the processing unit 220 may extend to include the actual comparison of pre-stored master characteristics with the processed data clip to determine whether or not to grant the user access to the node (column 5, lines 22-26)];

- (4) a request unit requesting an input of additional authentication information when it is estimated that predetermined matching precision cannot be obtained [i.e., for the sake of clarity, the selected biometric characteristics (from the data capture circuit 210, that is "a request unit") will be described as visual physical characteristics (e.g., iris patterns, retina patters, finger prints, facial geometries, etc.), while it is contemplated that non-visual characteristics of the user (e.g., voice patterns, data entry patterns, etc.) may be used for authentication or identification purposes, whereas the pre-stored data does not match is inherently provided (column 4, lines 46-52)];
- (5) an authentication information input unit inputting the authentication information [i.e., as shown in Figure 2, the processor unit 220, that is "an authentication information input unit"];
- (6) a biometric feature information registration unit preliminarily storing registered biometric feature information [i.e., as shown in Figure 1, biometric processor 200, that is "a biometric feature information registration unit", captures a data clip of desired data (column 3, lines 62-63)];
- (7) an authentication information registration unit preliminarily storing additional registered authentication information [i.e., as shown in Figure 2, the data capture circuit 210, that is "an authentication information registration unit" for "storing additional registered authentication information"];
- (8) a biometric feature information matching check unit having a matching check between the extracted biometric feature information and the

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registered biometric feature information [i.e., as shown in Figure 2, the processor unit 220, that is "a biometric feature information matching check unit"];

(9) an authentication information matching check unit having a matching check between the input authentication information and the registered authentication information [i.e., as shown in Figure 2, the processor unit 220, that is "an authentication information matching check unit"]; and

(10) a determination unit computing matching precision by combining a matching check result about biometric feature information with a matching check result about additional authentication information, and determining based on a computation result whether or not a user is authenticated [i.e., as shown in Figure 2, the processor unit 220, that is "a determination unit" for "computing matching precision"].

b. Referring to claim 2:

i. Davis further teaches:

(1) wherein said request unit requests password information as the authentication information, said authentication information input unit inputs the password information, said authentication information registration unit preliminarily stores registered password information as the registered authentication information, and said authentication information matching check unit has a matching check between the input password information and the registered password information [i.e., "request unit requests password information as the authentication information" is considered to include in the data capture circuit 210 whereby the non-visual characteristics of the user (e.g., voice patterns, data entry patterns, that is "password information", etc.) may be used for authentication or identification purposes (column 4, lines 50-52)].

c. Referring to claim 3:

- i. Davis further teaches:
- (1) wherein said request unit comprises a setting unit setting a number of digits of password information required to obtain the predetermined matching precision, and requesting an input of the set number of digits of password

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information [i.e., "a setting unit" is considered to include in the data capture circuit 210].

d. Referring to claim 4:

- i. Davis further teaches:
- (1) wherein said number of digits is set based on the matching precision estimated by said estimation unit, and said authentication information matching check unit has a matching check between the input password information and a predetermined part of the registered password information [i.e., "number of digits is set based on the matching precision estimated by said estimation unit" is considered to include in biometric processor 200].

e. Referring to claim 5:

- i. Davis further teaches:
- (1) wherein said determination unit inputs authentication information stored in a medium [i.e., "authentication information" is considered to be stored in the memory element 222, as shown in Figure 2].
 - f. Referring to claims 6 and 10:
- i. These claims have limitations that is similar to those of claim
 1, thus they are rejected with the same rationale applied against claim 1 above.

g. Referring to claim 7:

- i. Davis further teaches:
- (1) wherein said request unit requests an input of other biometric information of a same type as the biometric information used in estimating matching precision, and said biometric information input unit inputs other biometric information of the same type at the request [i.e., as shown in Figure 2, the data capture circuit 210, that is for "requesting an input of other biometric information of a same type as the biometric information used in estimating matching precision"].

h. Referring to claim 8:

i. Davis further teaches:

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(1) wherein said biometric information input unit inputs fingerprint information as biometric information, and requests an input of fingerprint information about a finger different from a finger used in fingerprint information in a matching check for estimating the matching precision [i.e., a biometric device 120 (e.g., as shown in Figure 1, a biometric scanner of facial or hand geometries or finger prints, iris patterns, voice synthesizer) includes an input source (e.g., lens, scanner, microphone, etc.) that routes data to a biometric processor 200. The processing performed by the processing unit 220 may extend to include the actual comparison of pre-stored master characteristics with the processed data clip to determine whether or not to grant the user access to the node (column 5, lines 22-26)].

. Referring to claim 9:

i. Davis further teaches:

(1) wherein said request unit requests an input of biometric information of a different type from biometric information used in estimating matching precision, and said biometric information input unit inputs biometric information of a different type [i.e., as shown in Figure 2, the data capture circuit 210, that is for "requesting an input of biometric information of a different type from the biometric information used in estimating matching precision"].

j. <u>Referring to claim 11:</u>

i. Davis further teaches:

(1) wherein said biometric information relates to one of fingerprint information, iris information, voiceprint information, retina blood vessel distribution information, signature information, face image information, and DNA information [i.e., the selected biometric characteristics will be described as visual physical characteristics (e.g., iris patterns, retina patters, finger prints, facial geometries, etc.) (column 4, lines 46-49)].

k. Referring to claim 12:

i. Davis further teaches:

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(1) a client device [i.e., the node 110 of Figure 1] in a client-server type authentication system, comprising:

(a) a biometric information input unit inputting biometric information [i.e., a biometric device 120 of Figure 1];

(b) an extraction unit extracting biometric feature information from the input biometric information [i.e., a biometric processor 200 of Figure 1];

(c) an estimation unit estimating matching precision of the extracted biometric feature information [i.e., a processing unit 220 of Figure 2 may extend to include the actual comparison of pre-stored master characteristics with the processed data clip to determine whether or not to grant the user access to the node (column 5, lines 22-26)];

(d) a request unit requesting an input of additional authentication information when it is estimated that predetermined matching precision cannot be obtained [i.e., for the sake of clarity, the selected biometric characteristics (from the data capture circuit 210, that is "a request unit") will be described as visual physical characteristics (e.g., iris patterns, retina patters, finger prints, facial geometries, etc.), while it is contemplated that non-visual characteristics of the user (e.g., voice patterns, data entry patterns, etc.) may be used for authentication or identification purposes, whereas the pre-stored data does not match is inherently provided (column 4, lines 46-52)];

(e) an authentication information input unit inputting the authentication information [i.e., as shown in Figure 2, the processor unit 220, that is "an authentication information input unit"];

(f) a generation unit generating matching check data by combining the extracted biometric feature information with the input authentication information [i.e., as shown in Figure 2, the processor unit 220, that is "a generation unit" for "generating matching check data"]; and

(g) a communications unit transmitting the matching check data to a server to have a matching check between the generated

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matching check data and registered information [i.e., as shown in Figure 1, the biometric device 120, that is "a communications unit", comprises the data capture circuit 210 including a pixel capture array 211 and control logic 212 controlling the pixel capture array 211. The control logic 212 digitizes biometric characteristics of the user and transmits the digitized version of the biometric characteristic to the processing unit 220 (column 4, lines 55-57)].

I. Referring to claim 13:

- i. Davis further teaches:
- in the matching data at least one of the extracted biometric feature information, type information about the input authentication information, and format information about the matching data [i.e., normally, for a user authentication biometric system, its biometric device (wherein "matching data generation unit" is considered to include in this device) captures a data clip and transmits the data clip to a computer operating as a database through a signal line in a non-encrypted format. The computer processes the data clip, searches for pre-stored "master" characteristics of the individual requesting access to the node who has previously identified oneself through voice, data input and other input means, compares the data clip to the pre-stored master characteristics, and grants access to a node or an area if certain features of the data clip match those of the pre-stored master characteristics contained in the computer (column 1, lines 42-53)].

m. Referring to claim 14:

- i. This claim has limitations that is similar to those of claim 10, thus it is rejected with the same rationale applied against claim 10 above.
 - ii. Davis further teaches:
- (1) a communications unit receiving biometric feature information and additional authentication information from a client [i.e., as shown in Figure 1, biometric device 120, that is "a communications unit"].

n. Referring to claim 15:

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i. This claim has limitations that is similar to those of claims 10, 12, and 14, thus it is rejected with the same rationale applied against claims 10, 12, and 14 above.

o. Referring to claim 16:

i. This claim has limitations that is similar to those of claim 12, thus it is rejected with the same rationale applied against claim 12 above.

ii. Davis further teaches:

(1) a communications unit transmitting the registration data to a server to register the generated registration data. [i.e., as shown in Figure 1, biometric device 120, that is "a communications unit" for "transmitting the registration data to a server to register the generated registration data"].

p. Referring to claim 17:

i. This claim has limitations that is similar to those of claims 14 and 15, thus it is rejected with the same rationale applied against claims 14 and 15 above.

q. Referring to claim 18:

i. Davis further teaches:

- (1) a database unit managing a type of registered information stored corresponding each piece of identification information [i.e., as shown in Figure 2, the node may communicate with a remotely located source (e.g., a centralized database, that is "a database unit") to receive master characteristics of the user downloaded from the remotely located source (column 5, lines 43-46)];
- (2) a retrieval unit retrieving a type of registered information corresponding to identification received from a client [i.e., referring still to Figure 2, the processing unit 220, that is "a retrieval unit" for "retrieving a type of registered information corresponding to identification received from a client"]; and
- (3) a request unit requesting the client to input matching information corresponding to the retrieved type [i.e., referring still to Figure 2, the

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data capture circuit 210, that is "a request unit" for "requesting the client to input matching information corresponding to the retrieved type"].

r. Referring to claims 19 and 20:

i. These claims have limitations that is similar to those of claim 1, thus they are rejected with the same rationale applied against claim 1 above.

Response to Argument

4. Applicant's arguments filed February 17, 2004 have been fully considered but they are not persuasive.

Applicant argues that:

Davis does not teach or suggest "requesting an input of additional authentication information such as a password after estimating as predetermined matching precision cannot be obtained" nor "determining whether or not to authenticate an assessed individual based on both the biometric feature information and the additional authentication information."

Examiner maintains that:

Davis teaches visual physical characteristics and as well as non-visual characteristics of the user. For the sake of clarity, the selected biometric characteristics will be described as visual physical characteristics (e.g., iris patterns, retina patters, finger prints, facial geometries, etc.), while it is contemplated that non-visual characteristics of the user (e.g., voice patterns, data entry patterns, that is "password", etc.) may be used for authentication or identification purposes (column 4, lines 45-52). In addition, referring to Figure 4, in response to the request (step 410), the biometric device begins to capture biometric characteristics (that is more than one characteristic being captured) of the requesting user (Step 420). Besides, applicant does not even address "additional authentication information **such as a password**" in the claimed language.

Applicant further argues that:

Davis does not disclose using any combination of matching check results as recited in the present claimed invention. Indeed, Davis does not even describe requesting input of additional authentication information after the biometric information

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is provided, much less any determinations based on a combination therewith. Such custom tailoring of the biometric data clip according to Davis does not correspond to any "estimation" of the matching precision for the extracted biometric feature information, as recited in the presently claimed invention.

Examiner maintains that:

As applicant acknowledged in the remark that Davis does teach the authentication of the user based on the combination of two different parameters. The authentication, of course, needed to verify in order to gain access. Furthermore, Currently, there exist many biometric devices that can digitally scan a characteristic of the user (e.g., finger print, iris, retina, facial and hand geometries, etc.) and capture one or more frames, that is "additional authentication information after the biometric information is provided", of digital data corresponding to that characteristic. The one or more frames of digital data are collectively referred to as a "data clip". Normally, for a user authentication biometric system, its biometric device captures a data clip and transmits the data clip to a computer operating as a database through a signal line in a non-encrypted format. The computer processes the data clip, searches for pre-stored "master" characteristics of the individual requesting access to the node who has previously identified oneself through voice, data input and other input means, compares the data clip to the pre-stored master characteristics, and grants access to a node or an area if certain features of the data clip match those of the pre-stored master characteristics contained in the computer. Otherwise, access is denied. Additionally, the data clip may be stored as an additional security measure (column 1, lines 37-55). In fact, applicant does not even address "any "estimation" of the matching precision" in the claimed language.

Conclusion

5. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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a. Nakamura et al (US 6,751,733 B1) discloses a remote authentication system that securely authenticates with protecting biometrics information, which is user's personal information, and is firm on security when performing authentication of a person with the biometrics information, and a remote authentication method (see abstract).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thanhnga (Tanya) Truong whose telephone number is 703-305-0327.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on 703-305-4393. The fax and phone numbers for the organization where this application or proceeding is assigned is 703-872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

TBT

July 7, 20044

KINA VIII

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100